AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A wireless communication method for performing wireless communication between a calling side and a called side, the wireless communication method using a wide-area wireless communication system capable of wireless ealling paging, and a non-ealling non-paging wireless communication system capable of data communication, the wireless communication method comprising:

a ealling-sending paging-sending step of sending a eall page to the called side by the calling side;

a ealling paging step of using the wide-area wireless communication system to eall page receiving means in a wireless communication terminal of the called side;

a ealling paging detecting step of detecting, by the wireless communication terminal, ealling paging from the wide-area wireless communication system;

a calling paging notifying step of notifying, by the receiving means in the wireless communication terminal, wireless-communication-controlling wireless communication means that the receiving means has been called; paged;

a connecting step of connecting to the wireless communication system by the wireless communication means;

a communication step of performing wireless communication between the calling side and the called side; and

a disconnecting step of disconnecting connection to the wide-area wireless communication system by at least one of the calling side and the called side.

2. (Previously Presented) The wireless communication method according to claim 1 or claim 14, wherein, in the communication step, a speech conversation is performed.

- 3. (Currently amended) A wireless communication system capable of data communication, comprising:
 - a calling paging terminal for a calling side to perform communication;
 - a network to which said calling paging terminal is connected;
- a wireless communication base station and a wide-area wireless communication base station which are connected to said network; and
- a wireless communication terminal for a called side to perform communication, wherein the wireless communication terminal is a non-calling non-paging wireless communication terminal and simultaneously comprises:

receiving means for receiving a eall page from said wide-area wireless communication base station; and

communication means for performing data communication with said wireless communication base station.

4. (Original) The wireless communication system according to claim 3, wherein, in a configuration in which said calling terminal is capable of communicating audio information on said network, said wireless communication terminal comprises:

audio input/output means for inputting and outputting audio; and

audio conversion means for performing mutual conversion between audio information and data information.

5. (Original) The wireless communication system according to claim 3 or 4 wherein: said wide-area wireless communication base station is a pager base station, and the wireless terminal includes receiving means corresponding to said pager base station; and said wireless communication system is a wireless LAN, WAN, PAN, or ITS (Intelligent Transport System) system.

Claim 6 (Cancelled)

7. (Currently amended) A wide-area wireless communication base station for a widearea wireless communication system in which a calling side is capable of calling a called side, the base station comprising a plurality of means:

network connecting means for connecting to a network which is not for the wide area wireless communication;

ealling-request paging-request receiving means for receiving a ealling paging request using an identification number on the network for a non-ealling non-paging wireless communication terminal of the called side;

intersystem identification-number converting means for converting an identification number on the network to an identification number in the wide-area wireless communication system; and

Application No. 10/500,189

Amendment dated April 11, 2006

After Final Office Action of January 11, 2006

Docket No.: 4035-0167PUS1

Page 6 of 13

ealling paging means for ealling paging the wireless communication terminal by using an identification number in the wide-area wireless communication system.

8. (Original) The wide-area wireless communication base station according to claim 7,

wherein the wide-area wireless communication system is a pager system.

9. (Currently Amended) A wireless communication terminal capable of communicating

with both a wide-area wireless communication system capable of wireless ealling, paging, and a

non-ealling non-paging wireless communication system capable of data communication, the

wireless communication terminal comprising:

receiving means for receiving a wireless eall page in the wide-area wireless

communication system;

ealling information paging-information recognizing means for recognizing information

concerning a calling side and ealling paging details, the information being included in the

wireless eall; page; and

wireless communication means for performing wireless communication in the wireless

communication system when said ealling-information paging-information recognizing means

requests wireless communication to start.

10. (Currently Amended) The wireless communication terminal according to claim 9,

further comprising wireless-communication-means activating means wherein, in a configuration

in which said wireless communication means in the wireless communication terminal is normally

in an inactivated state, when the ealling-information paging-information means requests wireless communication to start, said wireless-communication-means activating means changes said wireless communication means to be activated.

11. (Original) The wireless communication terminal according to claim 9 or 10, further comprising:

audio/data conversion means for converting data received by said wireless communication means into audio, and converting audio of the calling side into data; and audio input/output means for outputting the audio obtained by conversion, and inputting audio of a called side to said audio/data conversion means.

12. (Previously Presented) The wireless communication terminal according to claim 9, wherein:

said receiving means is a pager system terminal; and, in addition,
said wireless communication means is a network adapter for a wireless LAN, WAN, or
PAN, or is an ITS (Intelligent Transport System) terminal device.

Claim 13 (Cancelled)

14. (Currently Amended) A wireless communication method according to claim 1, in which said ealling paging step of using the wide-area wireless communication system to eall

Docket No.: 4035-0167PUS1

Page 8 of 13

page receiving means in a wireless communication terminal is in a power-off state of the called side;

which method further comprises a switching on or a changing the state step of the wireless communication means to perform transmission, after the ealling paging notifying step of notifying; and

a switching off step or a changing the state step of the wireless communication means, after the disconnecting step.